

Enjoy With Bakkar

مع تمنياتي بالنجاح والتفوق
مستتر وليد المصري
معلم خبير رياضيات
٠٠٢٢٩٤٧٦٩٤٨

Series

In mathematics



Ask for

Bakkar 's revision

Primary 2

Bakkar

Social
studies!

Math

A vision of
a multidisciplinary
approach

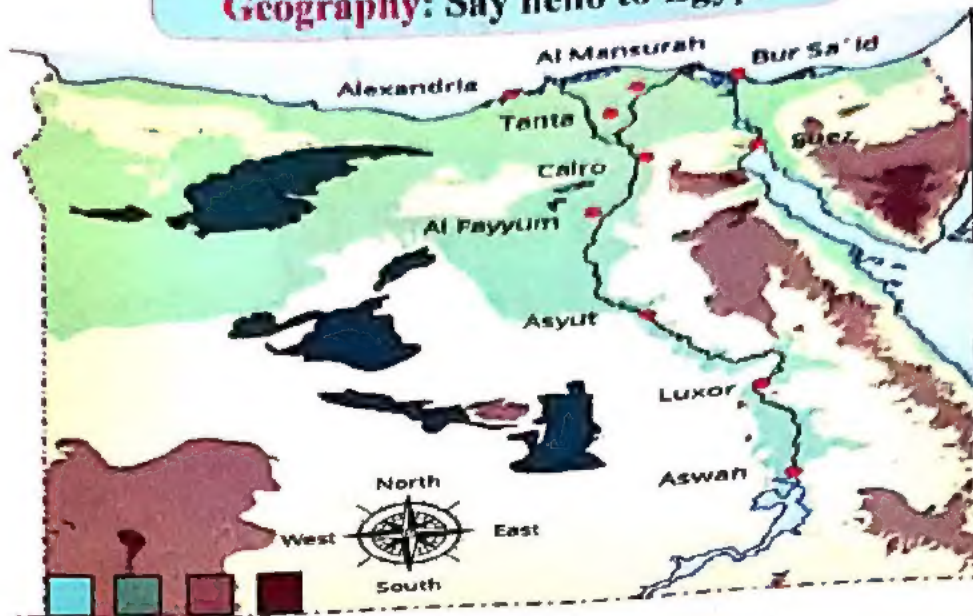
Discover

مع امتياني بالتفوق
مستور وليد المصري
معلم خبير رياضيات
٠١٢٢٩٤٧٦٩٤٨

Theme 3 : How the world works

Chapter 1: The Nile I know.

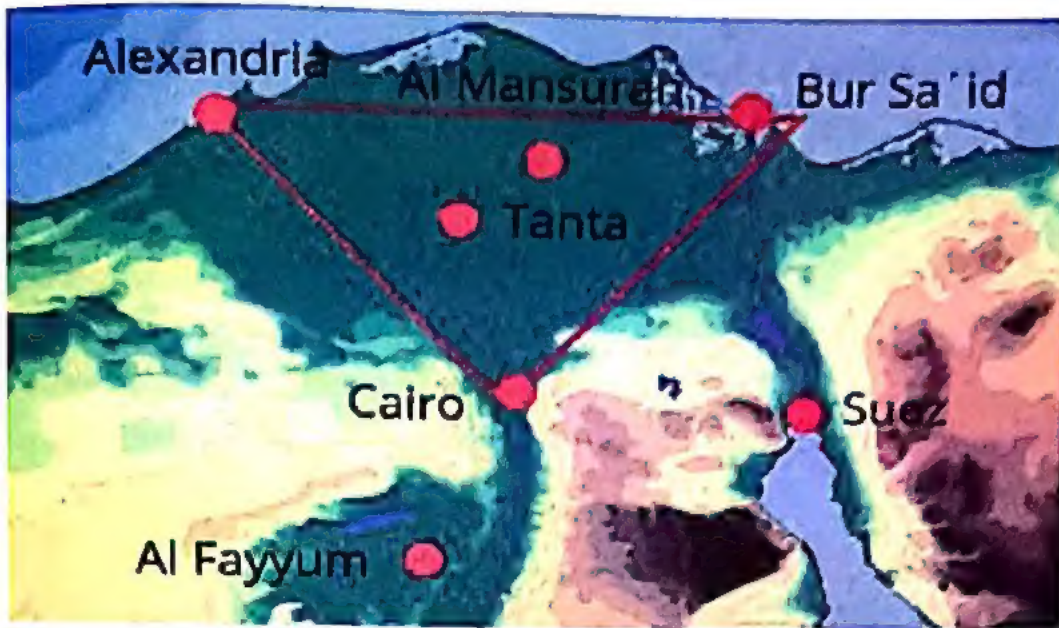
Geography: Say hello to Egypt



1 Put (✓) or (×):

- a The legend of the map tells us what the colour and symbols mean, it's at the bottom of the map. ()
- b The blue colour on the map represents water. ()
- c The curvy line represents the River Nile, which goes from north to south towards the Mediterranean Sea. ()
- d The water on the right side of the map is the water of Mediterranean sea. ()
- e The blue area at the bottom of the map represents Lake Nasser, which was formed when the Aswan High Dam was created. ()

2 Put (✓) or (×):



- (a) Yellow or bronze colour represents the mountains on the map. ()
- (b) The Nile Delta is a low-lying area where the Nile River meets the Mediterranean Sea. ()
- (c) The brown color on the map represents land areas of lower elevation (**medium height**). ()
- (d) The Nile Delta is a rich agricultural area . ()

3 Choose the correct answer

- (a) The color is chosen to represent the Nile Delta.
(green - blue - yellow)
- (b) The Nile Delta takes the shape of
(triangle - square - rectangle)

Boats of the Nile

Look at the following boats, then write the suitable use of each boat by using the following words:

(Tourism - Carrying Goods - Carrying people - Fishing)



.....



.....



.....



.....

Weather and our world

1 Match each part of clothes with the suitable season :



Summer



Winter



- 2 Look at the following pictures, then complete the sentences using the following words:

Winter



In, we wear heavy woolen clothes and use an umbrella to protect us from rain.



In, we walk on the beach.



In, we like to skate on ice.

Summer



In, we like eating ice cream.



In, we drink hot drinks and sit beside the heater.



In, we wear light clothes and sunglasses.

Weather in Egypt

1 Look at the following symbols of weather conditions, then match each symbol with its suitable word:



Partly cloudy



Windy



Sunny

Thunderstorm
with lighting

Rainy



Cloudy

- 2 Observe the symbols of weather conditions on the following weather map of Egypt, then complete the sentences below:



- a The weather in Aswan , Luxor, Hurghada and Sharm El Sheikh is _____ , while in Marsa Matrouh is _____
- b The weather in Beni Suef and Assiut is _____ , while in Cairo is _____
- c The weather in the Western Desert is _____ , while in Alexandria is _____

My weather report

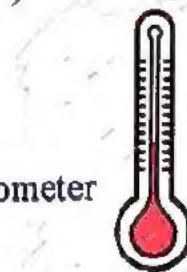
- 1 Complete the sentence under each picture with the appropriate word from the following words:

(temperature - wind speed)



Anemometer

It is used to measure



Thermometer

It is used to measure

2 Choose the correct answer:

- (a) Temperature is measured in unit.
(kilogram - meter - $^{\circ}\text{C}$)
- (b) Pencil length is measured in unit.
(centimetre - kilogram - $^{\circ}\text{C}$)
- (c) Mass is measured in unit. (kilogram - meter - $^{\circ}\text{C}$)
- (d) Time is measured in unit. (hour - meter - kilogram)

3 Look at the following table, then answer the questions:

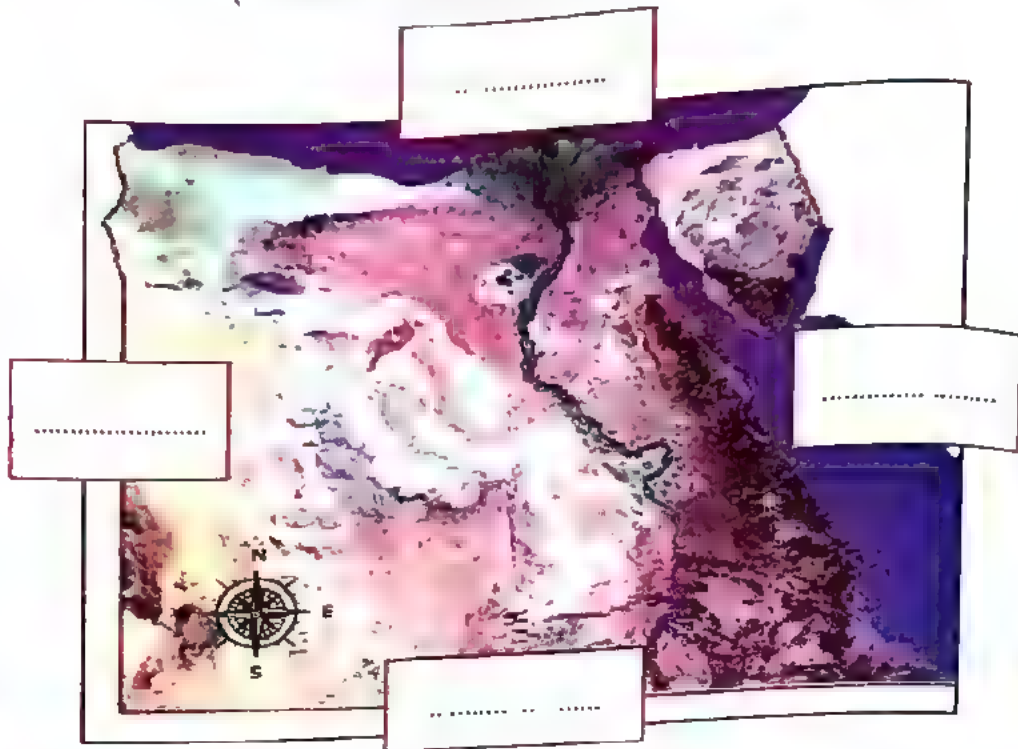
Day	Daytime temperature	Nighttime temperature	Weather conditions
1	37 $^{\circ}\text{C}$	18 $^{\circ}\text{C}$	Sunny and cloudy.
2	25 $^{\circ}\text{C}$	17 $^{\circ}\text{C}$	Partly cloudy and rainy.
3	30 $^{\circ}\text{C}$	17 $^{\circ}\text{C}$	Sunny and little windy.

- (a) The daytime temperature on the day 1 is the daytime temperature on day 2.
(less than - equal to - more than)
- (b) The nighttime temperature on the day 2 is the nighttime temperature on the day 3.
(less than - equal to - more than)
- (c) Weather conditions on the day 1 are
(sunny and cloudy - partly cloudy and rainy - cloudy and rainy)

Egypt from space

- 1 Look at Egypt's map taken by satellite, then complete the spaces on the map using these words:

(South - East - North - West)



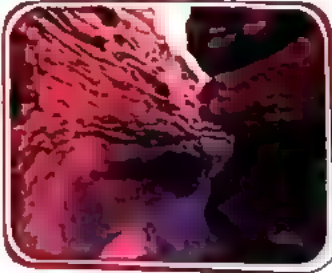
- 2 Choose the correct answer :

- (a) If you are at Lake Nasser and you want to go to Luxor, you have to go in the _____ direction. (south - east - north - west)
- (b) If you want to move from Cairo to Beni Suef, you have to take the _____ direction. (south - east - north - west)
- (c) To go from Marsa Matruh to Alexandria, you need to take the _____ direction. (south - east - north - west)

Wind, water and soil

1 Match each picture with the suitable phrase:

Colored Canyon in
Sinai (Egypt).



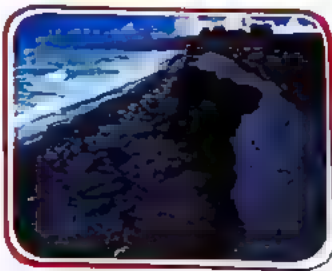
Sand Dunes in the
Western Desert (Egypt).



White desert in the
New Valley (Egypt).

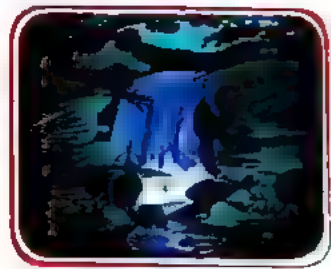


**Water
erosion**



Road eroded near
the sea.

**Wind
erosion**



Water flowing.

2 Complete:

- (a) White desert is located in , while Sand Dunes are located in
- (b) are caused by wind erosion.
- (c) are caused by water erosion.

Tour my city

Put (✓) below the places that the tourist can visit, and (x) below the places that the tourist can not visit:



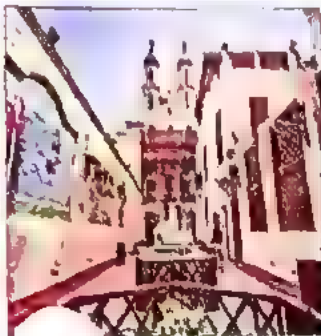
Pyramids



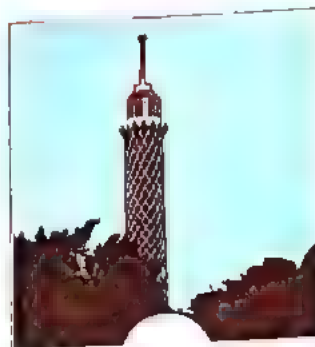
Post office



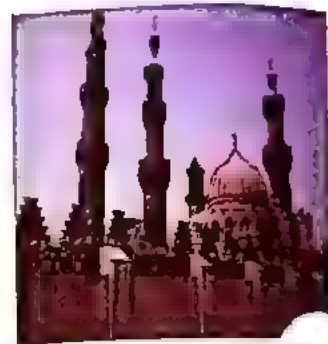
School



Hanging Church



Cairo Tower



Al-Azhar mosque



Fire station



Abu Simbel Temple

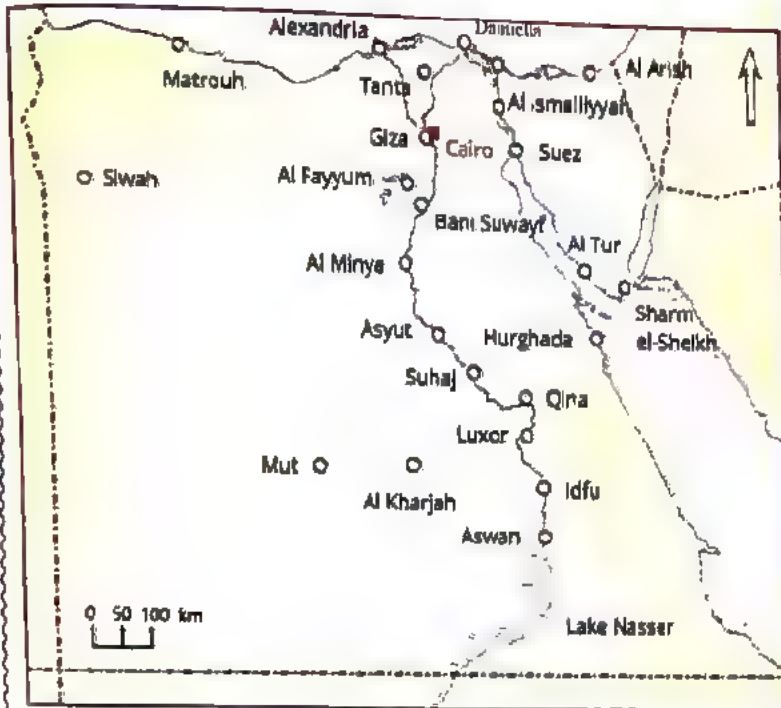


Egyptian Museum

Chapter 2: Cities and people of the Nile.

Are we similar?

- 1 Read the following information about the cities on the map in front of you, then answer the following questions below:



- ◁ Alexandria is famous for chemical industry, and it is located on the Mediterranean Sea.
- ◁ Damietta is famous for furniture industry, and it is located on the Mediterranean Sea.
- ◁ Aswan is famous for gold mines, and it is located on the River Nile.
- ◁ Qina is famous for chemical, pottery industries and it is located on the River Nile.

Complete:

- (a) Alexandria and Qina are two different cities, as Alexandria is located on while Qina is located on
- (b) Aswan and Qina are similar, because both of them are located on
- (c) Alexandria and Qina are similar in industry.
- (d) Aswan and Damietta are different, because Aswan is famous for industry, while Damietta is famous for industry.



2 Read the following information about the following Egyptian cities, then answer the questions below:

Alexandria

- ☀ It is famous for the Qaitbay castle.
- ☀ It is located on the Mediterranean Sea.



Luxor

- ☀ It is famous for the Karnak temple and Luxor temple.
- ☀ It is located on the River Nile.



Giza

- ☀ It is famous for the Giza pyramids.
- ☀ It is located on the River Nile.



Mark √ or × :

- a) Giza is famous for the Qaitbay castle. ()
- b) Luxor and Giza are located on the River Nile. ()
- c) Giza and Alexandria are similar, because both of them are located on the River Nile. ()

Complete:

- a) Giza and Luxor are located on , while Alexandria is located on
- b) Luxor is famous for and

Transportation on our trip

 Sara lives in Cairo. Put ✓ below the suitable means of transportation to help Sara to travel to each site :



Karnak Temple



bicycle



bus



Giza Pyramids



plane



car



Qaitbay Castle in
Alexandria



train



bicycle



Hiking in the River Nile



car



Nile boat

Jobs in transportation

 Match each job with its suitable picture:

Fixing cars.



Flight attendant

Ensuring the safety of
passengers on the plane.



Co-pilot

Helping the pilot fly the
plane.



Mechanic

Selling tickets.



Station master

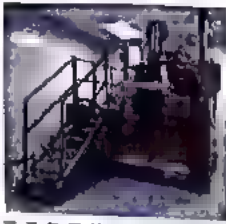
Operating the train
station.



Ticket agent

Egypt is busy

- 1 Colour the products made of steel in green ●, and colour the products made of cotton in red ● :



Buildings



Cars



Machines



Fabrics



Bridges



Threads



- 2 Complete the following sentences by using the following words :

(Aswan - Mining - Coal - food and clothing - economy)

- (a) is the process of digging resources out of the land.
- (b) Iron is mined in the area.
- (c) We use the land to grow crops for production.
- (d) and gold are also mined in Egypt.
- (e) The includes production, use, buying, and selling of goods.

Using the land



Match each thing to what suits it:



Wheat



Cotton



Silver

Agricultural
activity



Iron



Figs

Mining



Rice



Dates



Coal

Beautiful sites

Look at the following pictures, then write the suitable location for each picture by using the following words:

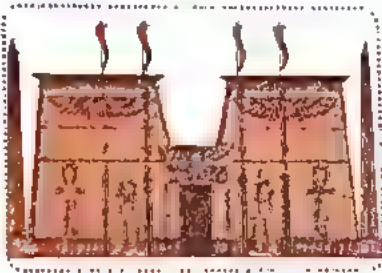
(Alexandria - Luxor - El- Fayoum - Cairo - Aswan)



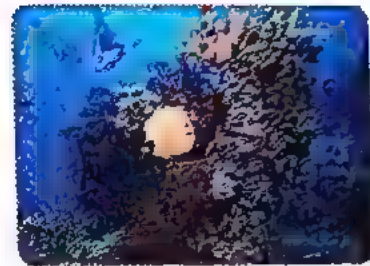
□ Philae Temple in



□ Stanley Bridge in



□ Karnak Temple in



□ Ras Muhammed (nature reserve) in



□ Giza Pyramids in



□ Qaitbay Castle in

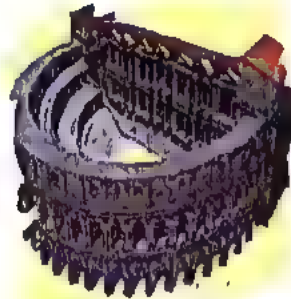
Unique places

Complete the sentences using the following words that make each city unique:

(Aquarium museum - Wadi El-Rayyan falls - High Dam -
colourful - Muhammad Ali Castle - Roman theater)



□ El-Fayoum is unique
in the presence
of



□ Alexandria is unique
in the presence
of



□ Aswan is unique
in the presence
of



□ The Nubian village
near Aswan is
unique in that it is
very



□ Cairo is unique
in the presence
of



□ Alexandria is unique
in the presence
of

Chapter 3 : Life Along the Nile

Ideas for a city



Match each sentence to the appropriate place:

☀ Fixing cars .

Hospital



☀ Teaching students.

School



☀ Patient treatment .

Mechanic workshop



☀ Hiking and enjoying nature.

Public garden



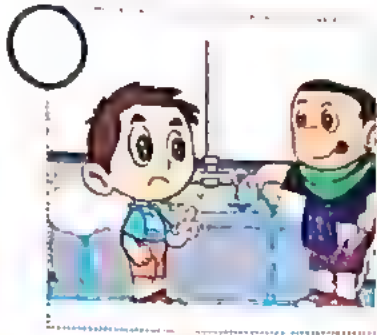
☀ Fire fighting .

Fire station



Helping others

Put (✓) in front of the picture that represents helping others, and (✗) in front of the picture that does not represent helping others:



Leaving the water tap turned on at school.



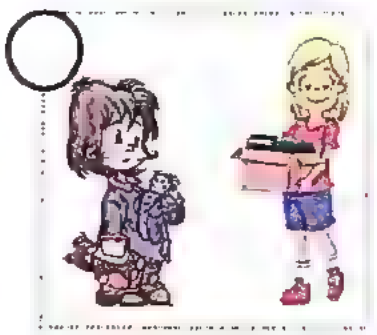
Growing plants in the school garden.



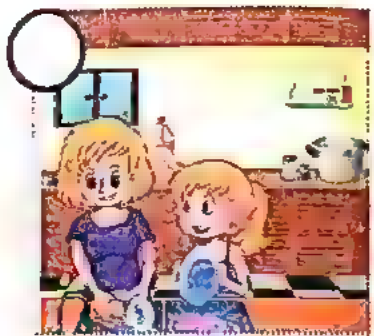
Cleaning the street from garbage.



Throwing garbage on the street.




Donating food and clothes to others.



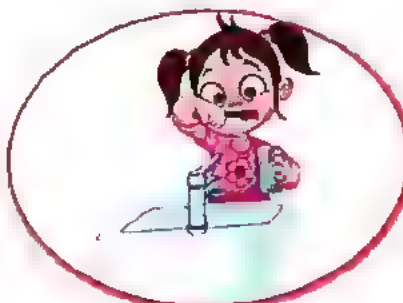
Helping mother washing dishes at home.

Water , Water , Water

 Note the following pictures, then write a sentence below each picture to explain the different uses of water, as in the example:

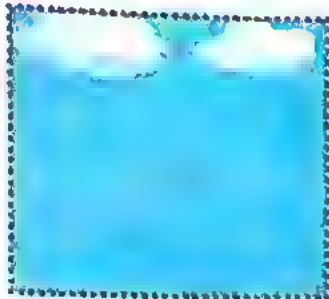


I use water for
drinking.



Water sources

1 Put (✓) below the natural source of water, and (x) in front of the human-made source:


☐

Rain water


☐

River


☐

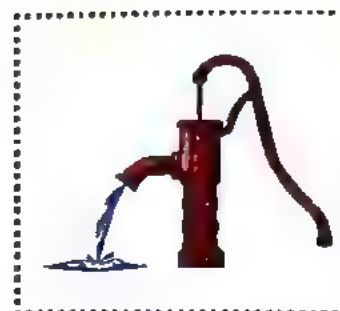
Waterfall


☐

Water well


☐

Water faucet


☐

Water pump

2 Write the following words below each suitable picture, then match each stage to the right number to show the steps of how does water reached homes:

Rains

Water station

Pipes

River

Homes



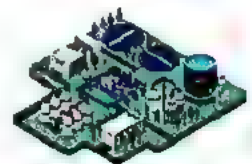
1



2



3



4



5

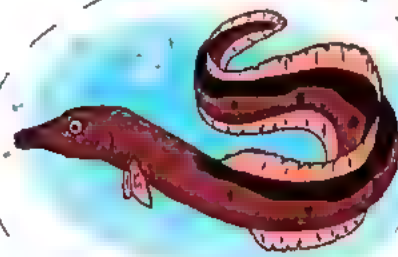
The Nile aquatic ecosystem

Match each animal with its suitable characteristics:



Crocodile

- It lives in the River Nile.
- it looks like a snake, but it is a fish.



Spiny eel

- It lives in an aquatic ecosystem.
- it has a soft shell.
- It could be very big.



Aquatic turtle

- It lives in the River Nile.
- It eats fish, birds, frogs and other animals in the river.

Chapter 1: Communicating in a Community

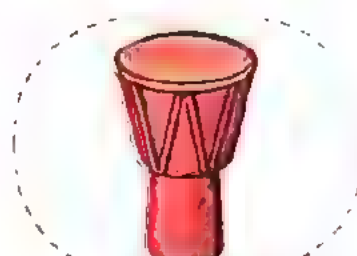
Communicating

1 Match each picture with its suitable word:



New ways of
communication

Old ways of
communication



2 Put (✓) or (x):

- (a) We can communicate with other people using computers and cell phones. ()
- (b) A pencil and a paper are forms of technology. ()
- (c) To send a letter through post office, we must write destination address of the receiver. ()

Verbal and non-verbal communication



Match each picture with the suitable feeling word:



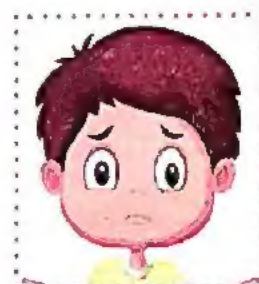
Happy



Angry



Surprised



Confused



Sad

Chapter 2: Communicating Our Culture

Egypt's culture

1 Below each picture, write the suitable word from the following words:

(Sham El- Nessim - Ramadan Celebration - New Year's Eve - Eid Al-Adha)



2 Put (✓) or (×):

- (a) Culture is made up of the customs, beliefs, and the way of doing things for a group of people ()
- (b) Cultures don't change from one place to another. ()

Chapter 3: Communication Tools

How will I communicate ?

1 Circle the fastest means of communication:



E-mail



Letter



Homing pigeon

2 Arrange from the oldest to newest by numbering (1: 3):



Cell phone



Fax machine



Postman

3 Circle the slowest means of communication:



Postman



Homing pigeon



Cell phone

Light scavenger hunt

Match each phrase as appropriate:



Allow light to
pass through

Block the light

Reflect the
light

Exploring sounds

Match each of the following object that produces sound with its right message to communicate with us:



Ambulance siren

Tell us that there is someone
at the door.



Doorbell

Tell us that there is a fire
in a place.



Alarm clock

Tell us to leave a distance on
the road to cross.



Fire alarm

Tell us the time to wake up.